

Abstract Of The Disclosure

A bracket and method for use in mounting a transducer/antenna unit in an underground meter box of the type which contains a remote-reading water meter. The box has a peripheral ledge defining an access opening that seats a lid. The bracket comprises a pair of beams which are spaced-apart sufficient to enable the installation and support of a cap containing the antenna. A pair of right angles on the beam ends are seated between the ledge and lid to suspend the beam and therefore the antenna at a predetermined height below the lid. The height is sufficient for holding the antenna at a position which is optimum for radiating RF signals for pick up by an above-ground remote receiver.